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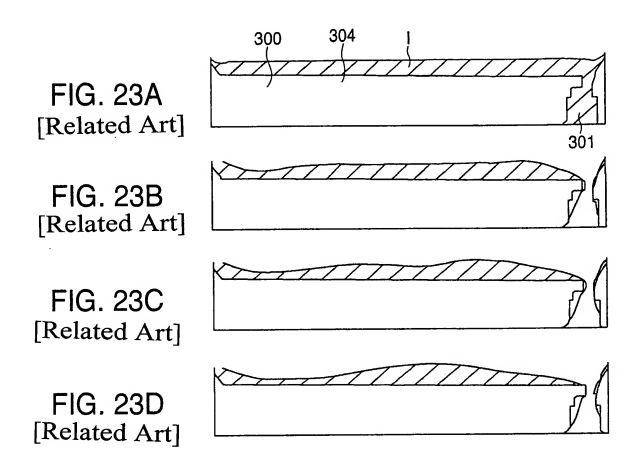


FIG. 23E [Related Art]

ANALYSIS CONDITIONS							
GENERATED NEGATIVE PRESSURE	-50 [kPa]		FLUID VISCOSITY	3.0 [mPa·s]			
CHIP HOLE NUMBER	0		FLUID SURFACE TENSION	38.0 [mN/m]			
CHIP HOLE POSITION			FLUID DENSITY	1000.0 [kg/m <sup>3</sup> ]			
CHIP HOLE DIAMETER							
GAP BETWEEN CHIP AND CAP	0 [mm]						
CHIP THICKNESS	1 [mm]						



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FIG. 24A [Related Art]

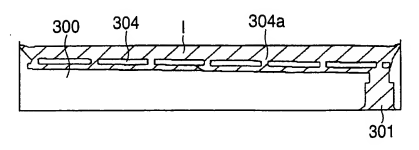


FIG. 24B [Related Art]

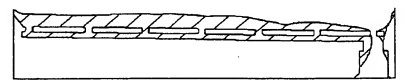


FIG. 24C [Related Art]

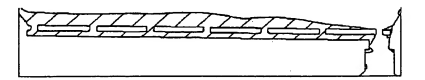


FIG. 24D [Related Art]

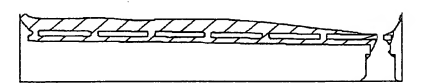


FIG. 24E [Related Art]

## **ANALYSIS CONDITIONS**

GENERATED NEGATIVE PRESSURE	-50 [kPa]	FLUID VISCOSITY	3.0 [mPa·s]
CHIP HOLE NUMBER	7	FLUID SURFACE TENSION	38.0 [mN/m]
CHIP HOLE CENTER POSITION	0.85 mm FROM RIGHT END SURFACE, AND SUBSEQUENTLY AT AN INTERVAL OF 4.33 mm	FLUID DENSITY	1000.0 [kg/m³]
CHIP HOLE DIAMETER	0.6 [mm] UNIFORMLY		
GAP BETWEEN CHIP AND CAP	0.5 [mm] CONSTANTLY		
CHIP THICKNESS	1 [mm]		



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FIG. 34

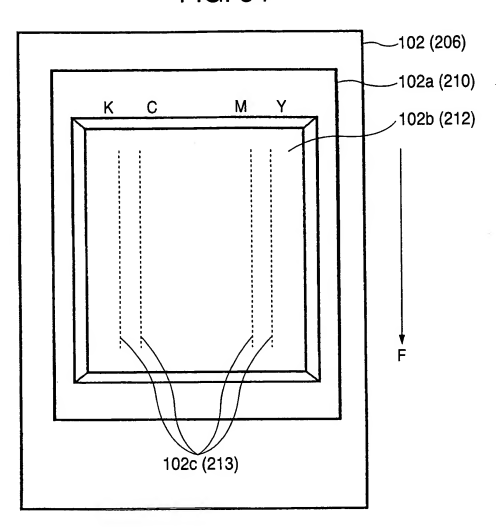


FIG. 35 [Related Art]

